

Message Text

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PAGE 01 STATE 020221

63

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FM SECSTATE WASHDC

TO AMEMBASSY MOSCOW PRIORITY

INFO AMEMBASSY HELSINKI

AMEMBASSY VIENNA

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E.O. 11652:N/A

TAGS: BEXP, XG

SUBJECT: OIL/GAS EXHIBIT/SEMINAR

REF: MOSCOW 0961

MOSCOW FOR NILES/BLOW

HELSINKI FOR HOLBROOK

VIENNA FOR MARTIN/VONTILLIUS

1. COMBUSTION ENGINEERING CONFIRMS THAT THEY NOW DO INTEND TO PRESENT TWO PAPERS AND THAT THE TITLES HAVE BEEN EXPANDED. THE TITLES ARE "RECENT TECHNOLOGY IMPROVEMENTS IN GAS DEHYDRATION" AND "DEHYDRATION AND DESOLTING OF CRUDE OIL STEAMS IN THE PRODUCING FIELD."

2. PAPER SUMMARIES FOR STEWART STEVENSON, CORE LABS, AND OTIS ENGINEERING IN POUCH. HOWEVER, BELOW ARE TEXTS OF SUMMARIES.

3. OTIS, "SURFACE SAFETY SYSTEMS FOR OIL AND GAS WELLS."

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PAGE 02 STATE 020221

SUMMARY "THE FIRST LINE OF PROTECTION AGAINST FLOW CONTROL

MALFUNCTION OR NATURAL DISASTERS FOR PRODUCING WELLS IS THE SURFACE SAFETY SYSTEM. THIS SYSTEM MAY VARY FROM A SIMPLE SELF CONTAINED SHUT IN VALVE TO A COMPLEX NETWORK OF SAFETY SHUT IN VALVES CONTROLLED BY ONE OR SEVERAL SENSORS. RELATIONSHIP WITH DOWN HOLE SAFETY EQUIPMENT IS DISCUSSED."

4. CORE LABORATORIES, "DATA...THE KEY TO RECOVERY." "THIS IS A PRESENTATION CONVERNING VARIOUS DATA THAT IS OBTAINED WHEN DRILLING AN OIL/GAS WELL THAT CAN BE USED IN OBTAINING THE MAXIMUM AMOUNT OF HYDROCARBONS PRESENT. A DISCUSSION OF VARIOUS SERVICES USED IN OBTAINING THIS DATA WILL BE GIVEN. THESE SERVICES CONSIST OF: (1) HYDROCARBON WELL LOGGING; (2) CORE ANALYSIS; (3) RESERVOIR FLUID ANALYSIS; (4) SPECIAL CORE ANALYSIS; (5) RESERVOIR ENGINEERING AND CONSULTING; (6) RESEARCH AND DEVELOPMENT; VARIOUS MEANS OF OBTAINING THIS DATA WILL BE REVIEWED AND THE EQUIPMENT NECESSARY TO PERFORM VARIOUS TESTS WILL BE DISCUSSED.

4. STEWART STEVENSON SUMMARY TO FOLLOW IN SEPTEL. KISSINGER

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